

ABSTRACT OF THE DISCLOSURE

[50] The invention takes into account the fact that the size of the SAWs varies greatly depending on the stepper and the die size (design). In general, it cannot be assumed that one SAW can be imaged with one camera image. A SAW is preferably broken down into regular logical parts (segments) of identical size. A SAW index is allocated to each logical SAW segment. One image field of the camera can image only a certain number of these SAW segments. An index, hereinafter called an image field segment index, is allocated to each segment of an image field, hereinafter called an image field segment.